

C.I.P.S.

MATHEMATICAL MODEL
OF THE POLLUTION IN THE NORTH SEA.

TECHNICAL REPORT
1971/O:HYDROL.OI

This paper not to be cited without prior reference to the author.

SALINITE TITREE D'APRES STRICKLAND

by I.R.S.N.

Station =====	Date =====	Immersion =====	Heure =====	Chlorinité % =====	Salinité % =====
M 01	23/1/71	00	15h50'	18,810	33,980
M 01	23/1/71	05	15h50'	18,803	33,968
M 01	23/1/71	07	15h50'	18,823	34,005
M 02	29/1/71	00	09h30'	18,834	34,024
M 02	29/1/71	04	09h30'	18,793	33,950
M 03	30/1/71	00	16h05'	19,092	34,490
M 03	30/1/71	05	16h05'	19,124	34,548
M 03	30/1/71	10	16h05'	19,073	34,457
M 03	30/1/71	15	16h05'	19,104	34,512
M 03	30/1/71	24	16h05'	19,044	34,403
M 03	30/1/71	00	19h15'	18,983	34,294
M 03	30/1/71	05	19h15'	18,954	34,240
M 03	30/1/71	10	19h15'	19,017	34,354
M 03	30/1/71	15	19h15'	18,993	34,312
M 03	30/1/71	24	19h15'	19,144	34,566
M 04	31/1/71	00	10h10'	19,364	34,984
M 04	31/1/71	05	10h10'	19,334	34,928
M 04	31/1/71	10	10h10'	19,274	34,819
M 04	31/1/71	15	10h10'	19,244	34,765
M 04	31/1/71	25	10h10'	19,274	34,820
M 05	2/2/71	00	16h10'	19,157	34,610
M 05	2/2/71	05	16h10'	19,124	34,548
M 05	2/2/71	10	16h10'	19,124	34,548
M 05	2/2/71	15	16h10'	19,130	34,558
M 05	2/2/71	20	16h10'	19,094	34,494
M 05	2/2/71	00	20h30'	19,074	34,457
M 05	2/2/71	05	20h30'	19,073	34,457
M 05	2/2/71	10	20h30'	19,130	34,558
M 05	2/2/71	15	20h30'	19,104	34,512
M 05	2/2/71	20	20h30'	19,114	34,530

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M 06	4/2/71	00	I1h50'	19,082	34,473
M 06	4/2/71	05	I1h50'	19,083	34,475
M 06	4/2/71	10	I1h50'	19,114	34,529
M 06	4/2/71	15	I1h50'	19,149	34,575
M 06	4/2/71	25	I1h50'	19,214	34,712
M 06	4/2/71	00	I8h50'	18,904	34,150
M 06	4/2/71	15	I8h50'	19,016	34,349
M 06	4/2/71	25	I8h50'	19,114	34,529
M 07	5/2/71	00	I2h00'	18,102	32,702
M 07	5/2/71	10	I2h00'	18,113	32,722
